



## Reservoir Engineering Services

### History Plot

The DST FLOWS / BUILDUPS test consisted of the following steps:

1. Run in the hole with the Memory electronic gauge.
2. Monitor the pressure and temperatures at the gauge depth of 8988 MDFT.  
Gauge is set at 12 ft above the test interval (9000 = 9123) FT.
3. Initial flow for 0.4 hrs. and Shutin for 0.84 hrs.
4. Final flow for 1.01 hrs, and shutin for 0.993 hrs.
5. Reverse-out and POOH.

